

ABSTRACT OF THE DISCLOSURE

A first storage unit system and a second storage unit system are connected together via a third storage unit system. When executing a remote copy process, the first storage unit system responds to a write request received from a computer to transmit to the third storage unit system a journal having write data and address information indicative of a storage position at which the write data is written and requests the third storage unit system to write the journal. The second storage unit system receives control information issued by the first storage unit system and including the storage position of the journal and on the basis of the control information, reads the journal from the third storage unit system. Then, the second storage unit system follows address information contained in the journal to write the write data contained in the journal to a disk inside the second storage unit system.